HARRIS COUNTY

INFORMATION TECHNOLOGY CENTER

REGIONAL RADIO CENTER

Bruce High, Chief Information Officer



APPLICATION FOR REGION 51

800 MHZ RADIO SPECTRUM

Presented by Regional Radio Center

Craig Bernard, Managing Director, Regional Radio Center

Mr. Douglas Frankhouser, Chairman NPSPAC Region 51 Houston Airport System Public Safety & Technology 16930 JFK Blvd. Houston, Texas 77032 November 1, 2014

Dear Chairman Frankhouser:

Harris County requests to relocate and reuse existing licensed frequencies to provide needed additional capacity for the Regional Radio System, consisting of 12 counties, which will serve to expand loading on the Beltway Simulcast system and to reduce the per channel loading for the users of the system. Currently the system has loading of 60,000 units.

Chambers County, Fort Bend County, Brazoria County, City of Pasadena, Waller County, Liberty County, Walker County, City of Houston Aviation, Missouri City, Galveston County, League City, Matagorda County and Montgomery County, Texas Department of Public Safety through the execution of interlocal agreements, have become participating members in the Regional Radio System.

The appropriate APCO and FCC forms have been completed and are attached.

Implementation will be complete within twelve (12) months after the FCC has authorized the request of frequencies.

Sincerely,

Bruce High, Chief Information Officer Harris County Information Technology Center To Whom It May Concern:

Radio Communications

Adjacent Channel Interference

In all Harris County radio planning, careful attention is given to minimize radio interference on all radio channels. Most interference can be minimized through proper planning and engineering. However, in some cases, even where proper engineering has been employed, interference can be caused by equipment failure and/ or poor servicing techniques.

Concerning any or all Harris County radio sites and/or channels, Harris County Regional Radio Center is dedicated to the highest standards and performance that can be obtained in the industry. In the event of adjacent channel interference, or any type of interference which is caused radio equipment owned and maintained by Harris County, Harris County will correct the problem with its equipment or cease operation on that radio channel until the problem is resolved. If the interference cannot be remedied through normal techniques, and there is no equipment problem, Harris County will remove, re-license, and relocate the interfering radio channel to a new licensed physical location to resolve the problem and to adhere and conform to all standards approved in the NPSPAC Region 51 Plan.

Craig Bernard
Senior Managing Director
Regional Radio Center
Harris County Information Technology Center

REGION 51 APPLICATION FOR RADIO SPECTRUM

FROM HARRIS COUNTY

Note: The following document is required for each applicant.

SYSTEM DESIGN

Harris County requests to relocate and reuse existing licensed frequencies to provide needed additional capacity for the Regional Radio System, consisting of 12 counties, which will serve to reduce the per channel loading for the users of the system. Currently the system has loading of 60000 units.

FUNDING STATEMENT

The equipment and / or upgrades for existing equipment have been purchased. Existing system

IMPLENTATION SCHEDULE

The County intends to have the additional sites and repeaters fully implemented on the System within twelve (12) months after receiving the frequencies.

EXISTING FREQUENCY STATEMENT

Harris County currently operates in cooperation with Chambers County, Ft Bend County, Brazoria County, City of Pasadena, League City, Walker County, Missouri City, Matagorda County, and Montgomery County System owners through inter local agreements a 263 channel 800 MHz trunked radio system reusing frequencies and Dynamic Frequency Blocking (DFB) where tower separation allows. We have a fully implemented digital P25 system.

APPLICANT GENERAL INFORMATION - SECTION A

1. Name of Applicant: Harris County

2. Name of Preparer : Patrick Burleson

3. Title: Systems Maintenance Manager

4. Mailing Address: 406 Caroline 4th Floor

Houston, Texas 77002-2027

5. Telephone Number: 713-274-8810

6. Residential Population: Regional 6,480,682 (2013)

7. Business/Tourist Population:

8. Square Mile Area: Regional 13,638 square miles

9. Unique Geographic Considerations:

The Regional Radio System ground elevation at its southern end is at or near sea level while areas in the northern end of the region are heavily wooded.

- 10. Unique Demographic Considerations:
 - 1 Southern Region is home to a number of petrochemical industrial facilities.
 - 2 Home of The Port of Houston is a 25-mile-long complex of diversified public and private facilities located just a few hours' sailing time from the Gulf of Mexico The port is ranked first in the United States in foreign waterborne Commerce, second in total tonnage, and sixth in the world.
 - 3 Home of George Bush Intercontinental Airport the 8th busiest airport in the U.S. for total passengers, and 7th largest international passenger gateway in the Nation
 - 4 Houston is the fourth largest city in the U.S.
- 11. List all Departments/Divisions within above Applicant which have separate Communications Systems None

DEPARTMENT / DIVISION FREQUENCY USE SECTION B

Note: One Section B is required For Existing Channel

- 1. Name of Applicant Harris County
- 2. Name of Department/Division: Information Technology Center
- 3. Number of Personnel in this Department/Division which regularly use radios (excluding dispatchers) 18,200
- Carrier Frequency: 851 MHz Trunking, 851 MHz Trunking (see attached copy of FCC license application)
 Is this part of a Trunked System? YES

Is this Part of a Mutual Aid System? YES

- FCC assigned call sign(s): WNBZ674, WPGD390, WPKL474, WPPF214, WPVC326, WPVK276, WPXP610, WQBM285, WQDW910, WQET713, WQGG825, WQJH486, WQJH488, WQJH490, WQJK321, KNNH590, WNAS493, WPMG297WPGT611, and WPVC326.
- 6. FCC Part 90 Service Category: (Local Government Radio Service, Police Radio Service, Highway Maintenance Radio Service, Forestry-Conservation Radio Service, Special Emergency Radio Service, other) Police Radio Service
- 7. Station Classification From License: (Voice, Data/Telemetry, Base Station [FB], Mobile Relay [FB2], Control Station [FX1], other) FB2, FX1, MO
- 8. Number of Mobiles in service and in operation at this time on this frequency (not including "Convertacom" units) 60000
- Number of Portables (handhelds) in service and in operation at this time on this frequency not including spare units: 20000
 How many of these are used with a convertacom? 0
 How many of these same units are listed on other frequencies?
 List quantity of frequencies: 0
- 10. How many individual radio transmissions occur during an average 24-hour period? (Indicate estimated or measured) 1,171,391 measured

- 11. How many of these transmissions occur per hour during peak periods? (Indicate estimated or measured) 13,784 measured
- 12. If this is a voice channel, what is the typical airtime per individual transmission? (Less than five seconds, more than five seconds but less than ten seconds, more than ten seconds) Four (4) seconds average (measured)

ADDITIONAL INFORMATION

SECTION C

Note: One SECTION C is required for each department/division

1. Name of Applicant: Harris County

2. Name of Department/Division: Information Technology Center

3. How many channels are being requested for this division:

Reuse of 8 existing licensed.

4. State the intended use for the frequencies and the proposed system structure and spectrum considerations (interoperability): to add more frequencies to the Beltway simulcast at the Pasadena, Transtar and Reed road tower sites that are currently on the air. These frequencies were harvested from the old Allied tower site are currently on the air as analog at 1201 Franklin, T.Boone Pickens, Wallisville and Gessner sites.

Intended use is for public safety trunked system in the 800 MHz band.

- 5. What frequency band is desired for the new frequency? 800 MHz
- 6. Explain requirements for the selected band and reason why other spectrum will not suffice: to add additional capacity to the Beltway Simulcast system.

SHORT FORM

PUBLIC SAFETY PLANNING COMMITTEE FREQUENCY ASSIGNMENT REQUEST For the 806 / 851-854 MHz Band

800 MHZ public Safety band For inclusion as part of the

REGION 51 Public Safety Communications initial Frequency Assignment

Name of applicant: County of Harris, Texas				
Mailing Address 406 Caroline St. 4 th Floor				
City, State, Zip: Houston, Texas 77002				

Authorized Signature		

Bruce High, Chief Information Officer Information Technology Center

Is this a request for a new station?

YES

If for a new station, will it be trunked or conventional?

TRUNKED

Is this request for expansion of an existing system?

YES

If for expansion of an existing 800 MHz station, how many RF channels are there in the existing system?

12 800 MHZ in the system.

How many channels are you requesting from the new 806-851 MHz band? Reuse of 8 existing licensed frequencies. Reuse 8-800 MHz

Please list your existing frequencies and explain their use.

860.4875

858.7125

858.2375

856.7125

852.9125

852.6375

852.0625

851.1375

SEE ATTACHED COPY OF LICENSES FOR FREQUENCIES

Will the use of the requested frequencies replace use of existing frequencies currently licensed?

NO

If use of the requested frequencies will replace the use of existing frequencies currently licensed, you may be required to "give back" some current frequencies. Please list the frequencies you would consider as "give backs" after your new channels are in operation.

Please give a month and year estimate for when you would expect the channels to become operational. Within 1 year of license being granted.

Please describe any actions that your entity has taken to fund the purchase of equipment for the requested channels. If no action has occurred, please indicate that no action has been accomplished and indicate how you expect your entity to fund the purchase of new equipment and what date you expect it to occur. Equipment has been purchased.

Please give the proposed latitude and longitude where the frequency transmitters will be located.

	Transtar	Pasadena	Reed	
Latitude	29-46-57.6 N	29-41-33.2 N	29-39-28.0 N	
Longitude	095-26-26.8 W	095-11-41.1 W	095-22-09.0 W	

Keeping in mind the jurisdictional boundary restrictions, please give the approximate radius, in miles that you expect to cover, from the proposed transmitter site.

Transtar	Pasadena	Reed		
20	20	20		

Please give the ground elevation at the site where the transmitting antenna will be located.

Site)	Transtar	Pasadena	Reed	
Elev	vation	21	10	4	

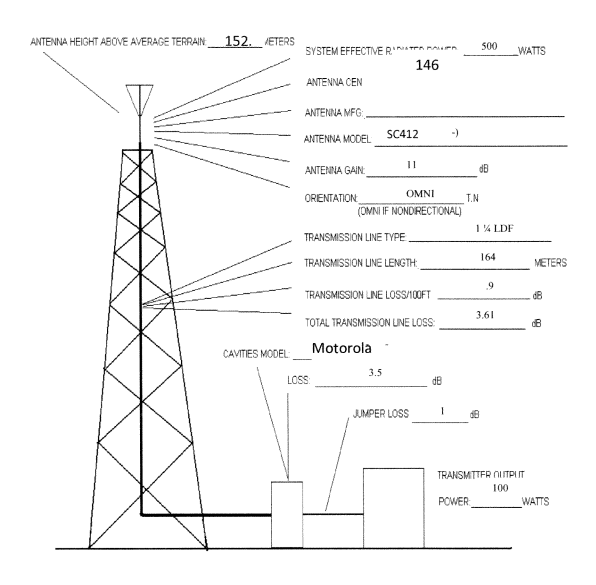
Please give the average ground elevation for the radius that you expect to cover.

Transtar	Pasadena	Reed	
21	10	4	

Please give the height the transmitting antenna will be mounted above average elevation.

 Transtar	Pasadena	Reed	
121.9	66.7	91	

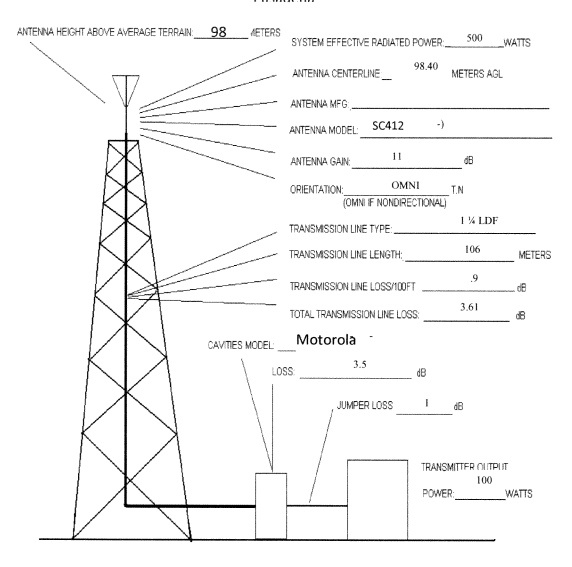
Transtar



AVERAGE ELEVATION	21	METERS
	21	
GROUND ELEVATION		METERS

SYSTEM ENGINEERING EXHIBIT

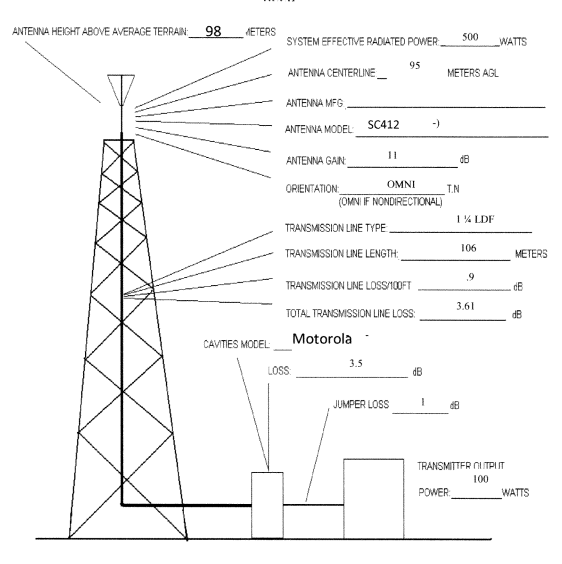
Pasadena



AVERAGE ELEVATION	10	METERS
	10	
GROUND ELEVATION		METERS

SYSTEM ENGINEERING EXHIBIT

Reed

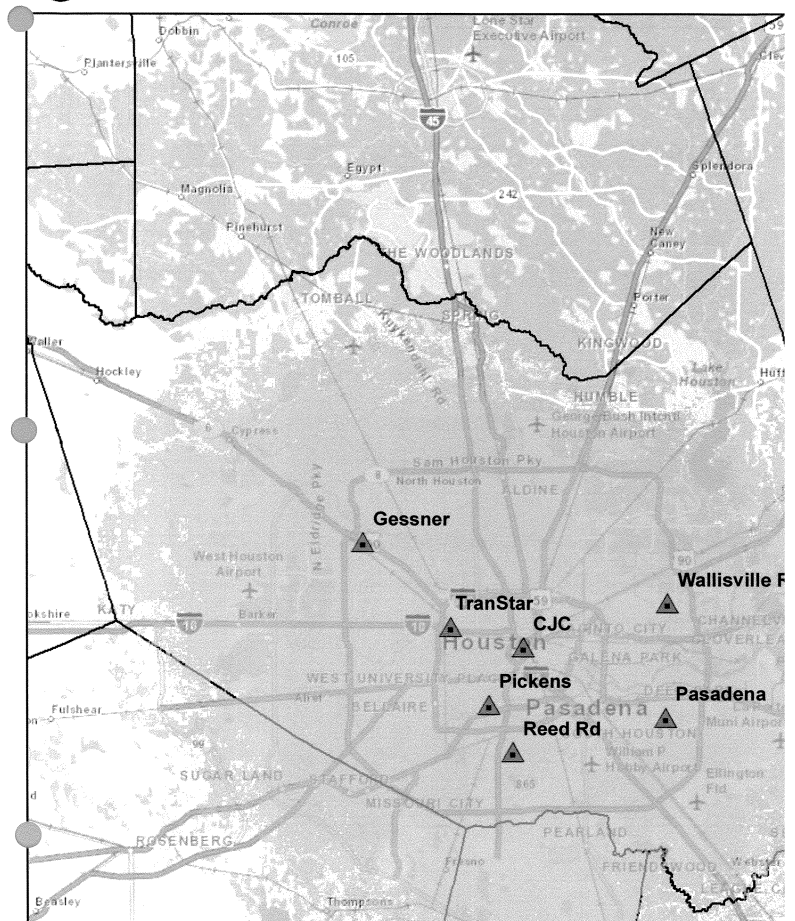


AVERAGE ELEVATION	4	METERS
	4	
GROUND ELEVATION		METERS

SYSTEM ENGINEERING EXHIBIT

MOTOROLA

Site 52- Beltway Simulcast with Ree



Site	ERP (dBm, W)	Transmit Power (W)	TX Antenna Type	RX Antenna Type	TX Height (ft)	RX Height (ft)
Pasadena	55.3, 336.6	100	SC412-HF2LDF	SC412-HF2LDF	180	200
Reed Rd	54.3,271.7	100	SC412-HF2LDF	SC412-HF2LDF	300	300
CJC	54.1, 258.3	100	SC412-HF2LDF	SC412-HF2LDF	325	325
Gessner	54.7, 297.2	100	SC412-HF2LDF	SC412-HF2LDF	250	250
Transtar	54.1, 259.5	100	SC412-HF2LDF	SC412-HF2LDF	325	325
Pickens	54.1, 259.5	100	SC412-HF2LDF	SC412-HF2LDF	325	325
Wallisville Rd	55.1, 325.1	100	SC412-HF2LDF	SC412-HF2LDF	200	200

FCC 601 Main Form

FCC Application for Wireless Telecommunications Bureau Radio Service Authorization

Approved by OMB 3060-0798 See instructions for Public burden estimate

1) Radio Service Code: YE	1a) Existing Radio Service Code:

Application Purpose: NE New **Application Purpose:**

2)	(New) NE - New MD - Modification AM - Amendment	RO - Renewal Only RM - Renewal/Modification CA - Cancellation of License	AU - Administrative Update WD - Withdrawal of Application DU - Duplicate License	NT - Required NEX - Request for RL - Registered	or Extension of Time
(3a)) If this application is for Authorization (STA), enter <u>N</u> (Not Applicab	orary ctions. Otherwise	(N) <u>DMSN</u> /A		
3b)) If this application is fo 'N.' Refer to Rule		(N) <u>Y</u> es <u>N</u> o		
4)	If this application is a on file with the FCC.	lication currently	File Number		
5)	If this request is for a License, or Administr Registered Location/I		Call Sign		
6)	If this application is for authorization expiration	requested			
7)	Is this application "ma the applicable radio s only applies to certain	: This question	N/A		
8)	Are attachments (oth	er than associated schedules) bei	ng filed with this application?		(Y) <u>Y</u> es <u>N</u> o

Fees, Waivers, and Exemptions

9)	Is the applicant exempt from FCC application fees?	(Y) <u>Y</u> es <u>N</u> o
10)	Is the applicant exempt from FCC regulatory fees?	(Y) <u>Y</u> es <u>N</u> o
11a)	Does this application include a request for a Waiver of the Commission's rules? If 'Yes', attach an exhibit providing rule numbers and explaining circumstances.	(N) <u>Y</u> es <u>N</u> o
11b)	If 11a is 'Y', enter the number of rule section(s) being waived.	
12)	Are the frequencies or parameters requested in this filling covered by grandfathered privileges, previously approved by waiver, or functionally integrated with an existing station?	(Y) <u>Y</u> es <u>N</u> o

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	7			
4) Applicant/Licensee Legal Entity Type (Select () Individual () Unincorporated Associa () Limited Liability Company () Genera () Other:	ation () Trust (() Corporation Limited Liability Partners	ship () Consortium
 If the licensee name is being updated, is the updated and for which proper Commission appro 		•	,	nother
6) First Name (if individual):	MI:	Last Name:		Suffix:
7) Legal Entity Name (if other than individual):	Harris County Radio	Services	Microbine in the Colombia in the American in the Colombia in t	ment l'accession de la company de la comp
8) Attention To: Bruce High				Limina il a consilimati anti cini i cini ra mit a mit il mit a mit il mit il mit il mit il mit il mit il mit i Valenti di ricia il la cina ta mit il mi Il mit il mit
9) P.O. Box:	And/Or	20) Street Address: 406	i Caroline 4th floor	de felición de la companya del companya de la companya del companya de la companya del companya
1) City: Houston		22) State: TX		23) ZIP Code: 77002
4) Telephone Number: (713) 755-6777		25) FAX:		
6) E-Mail Address: Bruce.High@itc.hctx.net				
Race: () American Indian or Alaska Native () Asian () Black or African-American () Native Hawaiian or Other Pacific Islander () White eal Party in Interest 8) Name of Real Party in Interest of Applicant (if pplicant): ontact Information (if different from a company Name: Patrick 1) Company Name: Harris County Radio Servi	applicant)	or Latino	Gender: () Male () Female umber (FRN) of Real Pale	rty in Interest:
2) Attention To:		одобово во во постоя в постоя на постоя Не до применения на постоя		
3) P.O. Box:	And /Or	34) Street Address: 231	8 Greens Road	
5) City: Houston		36) State: TX	37) ZIP Code: 7703	32
***************************************		39) FAX:		
8) Telephone Number: (713) 274-8810				

Regul	latory	Status

41) This filing is for authorization to provide or use th	e following type(s) of radio service offer	ring (enter all that apply):	
() Common Carrier () Non-Common Carrier			

Tν	pe	of	Rad	io	Ser	vice

42)	This filing	g is for aut	horization to prov	ride the following ty	ppe(s) of radio service (choose all that apply):	
	(X) Fixed	(X) Mobile	() Radiolocation	() Satellite (sound)	() Broadcast Services	
43) Does the	Applican	t propose to provi	de service interconr	nected to the public telephone network?	(N) <u>Y</u> es <u>N</u> o

Alien Ownership Questions

44) Is the applicant a foreign government or the representative of any foreign government?	(N) <u>Y</u> es <u>N</u> o
45) Is the applicant an alien or the representative of an alien?	(ℕ) <u>Y</u> es <u>N</u> o
46) Is the applicant a corporation organized under the laws of any foreign government?	(N) <u>Y</u> es <u>N</u> o
47) Is the applicant a corporation of which more than one-fifth of the capital stock is owned of record or voted by aliens or their representatives or by a foreign government or representative thereof or by any corporation organized under the laws of a foreign country?	(N) <u>Y</u> es <u>N</u> o
48a) Is the applicant directly or indirectly controlled by any other corporation of which more than one-fourth of the capital stock is owned of record or voted by aliens, their representatives, or by a foreign government or representative thereof, or by any corporation organized under the laws of a foreign country?	(N) <u>Y</u> es <u>N</u> o
48b) If the answer to 48a is 'Y', has the applicant received a ruling(s) under Section 310(b)(4) of the Communications Act with respect to the same radio service involved in this application? If the answer to 48b is 'Y', attach an exhibit that identifies the citation(s) of the applicable declaratory ruling(s) by DA/FCC number of the FCC Record citation, if available, release date, and any other identifying information If the answer to 48b is 'N', attach to this filing a date-stamped copy of a request for a foreigh ownership ruling pursuant to Section 310(b)(4) of the Communications Act. It is not necessary to file a request for a foreigh ownership ruling if the Applicant includes in the exhibit required by Item 48a showing that the requested license(s) is exempt from the provisions of Section 310(b)(4).	(N) <u>Y</u> es <u>N</u> o

Basic Qualification Questions

geometrose		
49)	Has the applicant or any party to this application had any FCC station authorization, license, or construction permit revoked or had any application for an initial, modification or renewal of FCC station authorization, license, construction permit denied by the Commission?	(N) <u>Y</u> es <u>N</u> o
50)	Has the applicant or any party to this application or amendment, or any party directly or indirectly controlling the applicant, ever been convicted of a felony by any state or federal court?	(N) <u>Y</u> es <u>N</u> o
51)	Has any court finally adjudged the applicant or any party directly of indirectly controlling the applicant guilty of unlawfully monopolizing or attempting unlawfully to monopolize radio communication, directly or indirectly, through control of manufacture or sale of radio apparatus, exclusive traffic arrangement, or any other means or unfair methods of competition?	(N) <u>Y</u> es <u>N</u> o
	If the answer to any of 49-51 is 'Y', attach an exhibit explaining the circumstances.	

Aeronautical Advisory Station (Unicom) Certification

52) I certify that the station will be located on property of the airport to be served, and, in cases where the airport does not have a control tower, RCO, or FAA flight service station, that I have notified the owner of the airport and all aviation N/A service organizations located at the airport within ten days prior to application.

Broadband Radio Service and Educational Broadband Service Cable Cross-Ownership

- 8		
reamenterateur	53a) Will the requested facilities be used to provide multichannel video programming service?	N/A
Cyclement of the Control of the Cont	53b) If the answer to question 53a is yes, does applicant operate, control or have an attributable interest (as defined in Section 27.1202 of the Commission's Rules) in a cable television system whose franchise area is located with the geographic service area of the requested facilities?	N/A
Charles and a service of the control	Note: If the answer to question 53b is 'Y', attach an exhibit explaining how the applicant complies with Section 27.1202 of the Commission's Rules or justifying a waiver of that rule. If a waiver of the Commission Rule(s) is being requested, item 11a must be answered 'Y'.	INA

Broadband Radio Service and Educational Broadband Service (Part 27)

8	-		ANNOUNCE OF THE PROPERTY OF TH
9	54)	(For EBS only) Does the applicant comply with the programming requirements contained in Section 27.1203 of the	N/A
necomit.	/	Commission's Rules?	
8	11		

Note: If the answer to question 54 is 'N', attach an exhibit explaining how the applicant complies with Section 27.1203 of the Commission's Rules or justifying a waiver of that rule. If a waiver of the Commission Rule(s) is being requested, Item 11a must be answered 'Y'.

55) (For BRS and EBS) Does the applicant comply with Sections 27.50, 27.55, and 27.1221 of the Commission's Rules?

Note: If the answer to question 55 is 'N', attach an exhibit justifying a waiver of that rule(s). If a waiver of the Commission Rule(s) is being requested, Item 11a must be answered 'Y'.

N/A

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General Certification Statements

- 1) The applicant waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application.
- The applicant certifies that grant of this application would not cause the applicant to be in violation of any pertinent cross-ownership, attribution, or spectrum cap rule.*
- *If the applicant has sought a waiver of any such rule in connection with this application, it may make this certification subject to the outcome of the waiver request.
- 3) The applicant certifies that all statements made in this application and in the exhibits, attachments, or documents incorporated by reference are material, are part of this application, and are true, complete, correct, and made in good faith.
- 4) The applicant certifies that neither the applicant nor any any other party to the application is subject to a denial of Federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1998, 21 U.S.C. p862, because of a conviction for possession or distribution of a controlled substance. This certification does not apply to applications filed in services exempted under Section 1.2002(c) of the rules, 47 CFR p1.2002(b). for the definition of "party to the application" as used in this certification.
- 5) The applicant certifies that it either (1) has a current required ownership data on file with the Commission, (2) is filing updated ownership data simultaneously with this application or (3) is not required to file ownership data under the Commission's Rules.
- 6) The applicant certifies that the facilities, operations, and transmitters for which this authorization is hereby requested are either (1) categorically excluded from routine environmental evaluation for RF exposure as set forth in 47 C.F.R. 1.1307(b), or, (2) have been found not to cause human exposure to levels of radio frequency radiation in excess of the limits specified in 47 C.F.R. 1.1310 and 2.1093, or, (3) are the subject of one or more Environmental Assessments filed with the Commission.
- 7) The applicant certifies that it has reviewed the appropriate Commission Rules defining eligibility to hold the requested license(s), and is eligible to hold the requested license(s).
- 8) The applicant certifies that it is not in default on any payment for Commission licenses and that it is not delinquent on any non-tax debt owed to any federal agency.

Signature

56) Typed or Printed Name of Party Authorized to Sign

First Name:	MI:	Last Name:		Suffix:
				e-construction of the construction of the cons
57) Title:				
Signature:	***************************************		58) Date:	
				CONTRACTOR

FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID.

Upon grant of this license application, the licensee may be subject to certain construction or coverage requirements. Failure to meet the construction or coverage requirements will result in termination of the license. Consult appropriate FCC regulations to determine the construction or coverage requirements that apply to the type of license requested in this application.

WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, Section 1001) AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, Section 312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).

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Wireless Telecommunications Bureau Schedule Approved by OMB for 3060-0798 Station Locations and Antenna Structures See 601 Maint For

3060-0798 See 601 Maint Form for public burden estimate

1) Action Requested: (A) Add Mo	od <u>D</u> el		2) Location Number: 1			
3) Location Description: Fixed		4) Area of Operation Co	de: N/A	5) Location Name: Transtar		
6) FCC Antenna Structure Registrat 1267317	ion # or N/A	A (FAA Notification not Re	equired)			
7) Latitude (DD-MM-SS.S): 29-46-57.6		NAD83 (ℕ) <u>N</u> or <u>S</u>	8) Longitude (DDD-MM 95-26-26.8	M-SS.S):	NAD83 (₩) <u>E</u> or <u>W</u>	
9) Street Address, Name of Landing Area, or Other Location Description: 6922 Katy Road						
10) City:Houston		11) State:TX		12) County/Borough/Parish:Ha	ırris	
13) Elevation of Site AMSL (meters) ('a' in antenna structure example): 21.0		14) Overall Ht AGL With Appurtenances (met- ('b' in antenna structi 146.3	ters) Appurtenances (meters)		ımple):	
16) Support Structure Type: LTOW	ER - Lattice	Tower				
17) Location Number: (Only for Area of Operation Code 'A')	18) Radius	s (km):	19) Airport Identifier:	20) Site Status:		
21) Latitude (DD-MM-SS.S): Use for rectangle only (Northwest corner) NAD83 () N or S			22) Longitude (DDD-N Use for rectangle on	IM-SS.S): ly (Northwest corner)	NAD83 () <u>E</u> or <u>W</u>	
23) Do you propose to operate in ar	n area that r	equires frequency coordi	nation with Canada?		(N) <u>Y</u> es <u>N</u> o	
24) Description: (only for Area of Op	peration Cod	de 'O'):				
25) Number of Units: H	and Held	Mobile	Temporary Fixed	Aircraft	ltinerant	
26) Would a Commission grant of Authorization for this location be an action which may have a significant environmental effect? See Section 1.1307 of 47 CFR. If 'Yes', submit an environmental assessment as required by 47 CFR, Sections 1.1308 and 1.1311.						
27a) If the proposed site is located that the proper Quiet Zone en			m 27 of the instructions	, provide the date (mm/dd/yyyy)		
27b) Has the applicant obtained pr parameters that are specified			uiet Zone entity for the	same technical	(ℕ) <u>Y</u> es <u>N</u> o	
28) Do you propose to operate in a	an area that	requires frequency coord	dination with Mexico?		(ℕ) <u>Y</u> es <u>N</u> o	

FCC 601 - Schedule D February 2008 - Page 1

FCC 601 Schedule D Wireless Telecommunications Bureau Schedule Approved by OMB for 3060-0798
Station Locations and Antenna Structures

See 601 Maint Form for public burden estimate

1) Action Requested: (A) Add Mo		2) Location Number: 2				
3) Location Description: Fixed		4) Area of Operation Co	ode: N/A	5) Location	Name: Pasaden	a Tower
6) FCC Antenna Structure Registra 1282849	tion # or N/A	A (FAA Notification not Re	equired)			
7) Latitude (DD-MM-SS.S): 29-41-33.2		NAD83 (ℕ) <u>N</u> or <u>S</u>	8) Longitude (DDD-MN 95-11-41.1	M-SS.S):		NAD83 (₩) <u>E</u> or <u>W</u>
9) Street Address, Name of Landing Area, or Other Location Description: 1201 Davis Lane						
10) City:Pasadena		11) State:TX		12) County/l	3orough/Parish:I	larris
('a' in antenna structure example): App 10.0 ('b'		14) Overall Ht AGL With Appurtenances (met- ('b' in antenna structi 66.7	ers)	Appurtenances (meters)		xample):
16) Support Structure Type: LTOWER - Lattice Tower						
17) Location Number: (Only for Area of Operation Code 'A')	18) Radius (km):		19) Airport Identifier:		20) Site Status:	
21) Latitude (DD-MM-SS.S): Use for rectangle only (Northwes	t corner)	NAD83 () <u>N</u> or <u>S</u>	22) Longitude (DDD-M Use for rectangle onl		t corner)	NAD83 () <u>E</u> or <u>W</u>
23) Do you propose to operate in a	n area that r	equires frequency coordi	nation with Canada?			(N) <u>Y</u> es <u>N</u> o
24) Description: (only for Area of Op	peration Cod	de 'O'):				
25) Number of Units: H	and Held	Mobile	Temporary Fixed	Ai	rcraft	_ Itinerant
26) Would a Commission grant of Authorization for this location be an action which may have a significant environmental effect? See Section 1.1307 of 47 CFR. If 'Yes', submit an environmental assessment as required by 47 CFR, Sections 1.1308 and 1.1311.						
27a) If the proposed site is located that the proper Quiet Zone en	in one of the tity was noti	e quiet zones listed in ite fied:	m 27 of the instructions	, provide the	date (mm/dd/yyy	y)
27b) Has the applicant obtained pr parameters that are specified			uiet Zone entity for the	same technic	al	(N) <u>Y</u> es <u>N</u> o
28) Do you propose to operate in	an area that	requires frequency coord	dination with Mexico?			(N) <u>Y</u> es <u>N</u> o

FCC 601 - Schedule D February 2008 - Page 2

FCC 601 Schedule D Wireless Telecommunications Bureau Schedule Approved by OMB for **Station Locations and Antenna Structures**

3060-0798 See 601 Maint Form for public burden estimate

1) Action Requested: (A) Add Mod Del 2) Location Number: 3					
3) Location Description: Fixed		4) Area of Operation Co	ode: N/A	5) Location Name: Reed Road	
6) FCC Antenna Structure Registrat 1062887	tion # or N/A	(FAA Notification not Re	equired)		
7) Latitude (DD-MM-SS.S): 29-39-28.0		NAD83 (ℕ) <u>N</u> or <u>S</u>	8) Longitude (DDD-MI 95-22-9.0	M-SS.S):	NAD83 (₩) <u>E</u> or <u>W</u>
9) Street Address, Name of Landing REED RD AT CULVER ST	g Area, or O	ther Location Description	: 		
10) City:HOUSTON		11) State:TX		12) County/Borough/Parish:Ha	rris
13) Elevation of Site AMSL (meters) ('a' in antenna structure example): 4.0		14) Overall Ht AGL With Appurtenances (met ('b' in antenna structi 91.0	eters) Appurtenances (meters)		mple):
16) Support Structure Type: LTOWER - Lattice Tower					
17) Location Number: (Only for Area of Operation Code 'A')	18) Radius	(km):	19) Airport Identifier:	20) Site Status:	
21) Latitude (DD-MM-SS.S): Use for rectangle only (Northwest corner) NAD83 () N or S			22) Longitude (DDD-N Use for rectangle on	MM-SS.S): ly (Northwest corner)	NAD83 () <u>E</u> or <u>W</u>
23) Do you propose to operate in ar	n area that r	equires frequency coordi	nation with Canada?		(N) <u>Y</u> es <u>N</u> o
24) Description: (only for Area of Op	peration Cod	de 'O'):			
25) Number of Units: H	land Held	Mobile	Temporary Fixed	Aircraft I	tinerant
26) Would a Commission grant of Authorization for this location be an action which may have a significant environmental effect? See Section 1.1307 of 47 CFR. If 'Yes', submit an environmental assessment as required by 47 CFR, Sections 1.1308 and 1.1311.					
27a) If the proposed site is located that the proper Quiet Zone en	in one of the tity was noti	e quiet zones listed in ite fied:	m 27 of the instructions	, provide the date (mm/dd/yyyy)	
27b) Has the applicant obtained pr parameters that are specified	ior written co in this appli	onsent from the proper Q cation?	uiet Zone entity for the	same technical	(N) <u>Y</u> es <u>N</u> o
28) Do you propose to operate in a	an area that	requires frequency coord	dination with Mexico?		(ℕ) <u>Y</u> es <u>N</u> o

FCC 601 Schedule D Wireless Telecommunications Bureau Schedule Approved by OMB for **Station Locations and Antenna Structures**

3060-0798 See 601 Maint Form for public burden estimate

1) Action Requested: (A) Add Mod Del	2) Location Number: 4

3) Location Description: 6.1 Meter Control Station		4) Area of Operation Code: Land Mobile Control Station Meeting the 6.1 Meter 5) Location Name: Cont				
6) FCC Antenna Structure Registration # or	N/A (FAA Notification not R	equired)				
7) Latitude (DD-MM-SS.S):	NAD83 () <u>N</u> or <u>S</u>	8) Longitude (DDD-MI	M-SS.S):	NAD83 () <u>E</u> or <u>W</u>		
9) Street Address, Name of Landing Area, o	r Other Location Description	n:				
10) City: 11) State: 12) County/Borough/Parish:						
13) Elevation of Site AMSL (meters) ('a' in antenna structure example): 14) Overall Ht AGL Without Appurtenances (meters) ('b' in antenna structure example): 15) Overall Ht AGL With Appurtenances (meters) ('c' in antenna structure example):			1	ımple):		
16) Support Structure Type: None - No support structure						
17) Location Number: (Only for Area of Operation Code 'A')	dius (km):	19) Airport Identifier:	20) Site Status:			
21) Latitude (DD-MM-SS.S): Use for rectangle only (Northwest corner) NAD83 () N or S 22) Longitude (DDD-MM-SS.S):				NAD83 () <u>E</u> or <u>W</u>		
23) Do you propose to operate in an area th	at requires frequency coord	ination with Canada?		(N) <u>Y</u> es <u>N</u> o		
24) Description: (only for Area of Operation	Code 'O'):					
25) Number of Units: Hand Hel	d Mobile	Temporary Fixed	Aircraft I	tinerant		
26) Would a Commission grant of Authorization for this location be an action which may have a significant environmental effect? See Section 1.1307 of 47 CFR. If 'Yes', submit an environmental assessment as required by 47 CFR, Sections 1.1308 and 1.1311.						
27a) If the proposed site is located in one of that the proper Quiet Zone entity was		em 27 of the instructions	, provide the date (mm/dd/yyyy)			
27b) Has the applicant obtained prior writte parameters that are specified in this a		Quiet Zone entity for the	same technical	(N) <u>Y</u> es <u>N</u> o		
28) Do you propose to operate in an area	that requires frequency coor	rdination with Mexico?		(ℕ) <u>Y</u> es <u>N</u> o		

FCC 601 Schedule D Wireless Telecommunications Bureau Schedule Approved by OMB for **Station Locations and Antenna Structures**

3060-0798 See 601 Maint Form for public burden estimate

1) Action Requested: (A) Add Mod Del	2) Location Number: 5			
3) Location Description: Mobile	4) Area of Operation Code: County Wide Area of Operation	5) Location Name: Mobile		

7) Latitude (DD-MM-SS.S):		NAD83 () <u>N</u> or <u>S</u>	8) Longitude (E	DDD-MM-SS.S):		NAD83 () <u>E</u> or <u>W</u>
) Street Address, Name of L	anding Area, or O	ther Location Description	n:			
10) City:		11) State:		12) County/l	Borough/Parish	1:
13) Elevation of Site AMSL (r ('a' in antenna structure ex		14) Overall Ht AGL Wit Appurtenances (me ('b' in antenna struc	ters)		Ht AGL With ances (meters enna structure	
16) Support Structure Type: I	None - No suppor	t structure				
17) Location Number: (Only for Area of Operation Code 'A')	18) Radius	(km):	19) Airport Ider	ntifier:	20) Site Statu	s:
21) Latitude (DD-MM-SS.S): Use for rectangle only (Nor	thwest corner)	NAD83 () <u>N</u> or <u>S</u>		(DDD-MM-SS.S): egle only (Northwes	t corner)	NAD83 () <u>E</u> or <u>W</u>
23) Do you propose to operate	te in an area that r	equires frequency coord	lination with Cana	ada?		(N) <u>Y</u> es <u>N</u> o
24) Description: (only for Area	a of Operation Cod	de 'O'):				
25) Number of Units:	Hand Held	Mobile	Temporary	Fixed Ai	rcraft	Itinerant
26) Would a Commission gra effect? See Section 1.130 1.1308 and 1.1311. 27a) If the proposed site is lo	07 of 47 CFR. If 'Yo	es', submit an environme e quiet zones listed in ite	ental assessmen	t as required by 47 C	FR, Sections	(N) <u>Y</u> es <u>N</u> o
that the proper Quiet Zo 27b) Has the applicant obtain	ned prior written co	onsent from the proper (Quiet Zone entity	for the same technic	al	(N) <u>Y</u> es <u>N</u> o
parameters that are species. 28) Do you propose to oper			rdination with Me	xico?		(N) <u>Y</u> es <u>N</u> o
FCC 601 Schedule H		s Telecommunica tion Locations an			r Appro 3060 See 6	oved by OMB -0798 -0798 -01 Main Forrublic burden nate
Eligibility						
1) Rule Section: 90.523	2) Describe Govern	e Activity. nent Entity Providing E	mergency Com	munications for Pul	blic Safety	
requency Coordinat	ion Informatio	on (if not self-coor	dinated)			
3) Frequency Coordination Number:	Name	4) of Frequency Coordinat	tor:	5) Telephone Nu	ımber:	6) Coordination Da
Number.			9.0			

7) Has this application been successfully coordinate	(7)) Has	this a	application	been	successfully	coordinated
--	-----	-------	--------	-------------	------	--------------	-------------

(N) <u>Y</u>es / <u>N</u>o

Extended Imp	plementation	(Slow	Growth
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8) Are you requesting a new or modified extended implementation plan?

If "yes", attach an exhibit with a justification and a proposed station construction schedule.

Associated Call Signs (Attach additional sheets if required)

9) WQRP914		

Broadcast Auxiliary Only

If there is an associated Parent Station, complete Items 10-12.	10) Facility Id of Parent Station:	11) Radio Service of Parent Station:	12) City and State of Parent S Community:	tation Principal		
13) If there is no associated parent station, this applicant is a: () Broadcast Network Entity Television Cable operator Motion Picture Producer Television Producer 14) State of Primary Operation:						

Control Point(s) (Other than at the transmitter) (Attach additional sheets if required)

A/M/D	16) Control Point Number	17) Location Street Address, City or Town, County/Borough/Parish, State	18) Telephone Number
1. A	1	406 Caroline 4th Floor,, Houston, Harris, TX	(713) 755-6777
2.			
3.			
4.			
5.			

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Antenna Information

HIII	ntenna information											
Ac	9) tion M/D)	20) Location Number	21) Antenna Number	22) AAT (meters)	23) Antenna Ht (meters)	24) Azimuth (degrees)	25) Beamwidth (degrees)	26) Polarization	27) Gain (dB)			
1.	Α	1	1	152.4	106.6			V	11.0			
2.	Α	2	1	60.9	60.9			V	11.0			
3.	А	3	1	91.4	91.4			٧	11.0			
4.	Α	4	1									
5.	Α	5	1									
6.				y de Street (annual annual								
7.												
8.												

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11.						
12.						
13.				alaman di alaman di adalah		
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15.		galaiseid ir raddi i	en en kommulaken er kaladek di kidani isal di di kida di anta dan disentinya di diserenta Referencia			
16.						
17.						
18.					And the second s	
19.						
20.						
21.						
22.						

ricque	requency information												
28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators				
1. A	1	1	851.137500	FB2	1		100.000	500.000	8K10F1D				
2.									8K10F7W				
3.									8K70D7W				
4. A	1	1	852.062500	FB2	1		100.000	500.000	8K10F1D				
5.									8K10F7W				
6.									8K70D7W				

[7.	Α	1	1	852.637500	FB2	400	100.000	500.000	8K10F1D
8.									8K10F7W
9.									8K70D7W
10.	Α	1	1	852.912500	FB2	4	100.000	500.000	8K10F1D
11.									8K10F7W
12.									8K70D7W
13.	Α	1	1	856.712500	FB2	4	100.000	500.000	8K10F1D
14.									8K10F7W
15.									8K70D7W
16.	Α	1	1	858.237500	FB2	1	100.000	500.000	8K10F1D
17.									8K10F7W
18.					**************************************				8K70D7W
19.	Α	1	1	858.712500	FB2	1	100.000	500.000	8K10F1D
20.									8K10F7W
21.					jania				8K70D7W
22.	Α	1	1	860.487500	FB2	4	100.000	500.000	8K10F1D

ricque	ncy mio	mauvn							
28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
23.									8K10F7W
24.									8K70D7W
25. A	2	1	851.137500	FB2	1		100.000	500.000	8K10F1D
26.									8K10F7W
27.									8K70D7W
28. A	2	1	852.062500	FB2	1		100.000	500.000	8K10F1D
29.									8K10F7W
30.									8K70D7W

31.	Α	2	1	852.637500	FB2	4	100.000	500.000	8K10F1D
32.									8K10F7W
33.									8K70D7W
34.	Α	2	1	852.912500	FB2	1	100.000	500.000	8K10F1D
35.									8K10F7W
36.									8K70D7W
37.	Α	2	1	856.712500	FB2	1	100.000	500.000	8K10F1D
38.				The second secon					8K10F7W
39.									8K70D7W
40.	А	2	[1	858.237500	FB2	1	100.000	500.000	8K10F1D
41.									8K10F7W
42.							palatent transcription days and all the delications and another section to the delication of the delic		8K70D7W
43.	Α	2	1	858.712500	FB2	4	100.000	500.000	8K10F1D
44.									8K10F7W

	ncy mio					-		***************************************	****
28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
45.									8K70D7W
46. A	2	1	860.487500	FB2	1		100.000	500.000	8K10F1D
47.									8K10F7W
48.						The state of the s			8K70D7W
49. A	3	1	851.137500	FB2	1		100.000	500.000	8K10F1D
50.									8K10F7W
51.									8K70D7W
52. A	3	1	852.062500	FB2	1		100.000	500.000	8K10F1D
53.									8K10F7W
54.			STATE OF THE PROPERTY OF THE P						8K70D7W

					-	Pro	 		
55.	Α	3	1	852.637500	FB2	1	100.000	500.000	8K10F1D
56.									8K10F7W
57.									8K70D7W
58.	А	3	1	852.912500	FB2	1	100.000	500.000	8K10F1D
59.									8K10F7W
60.									8K70D7W
61.	А	3	1	856.712500	FB2	1	100.000	500.000	8K10F1D
62.									8K10F7W
63.									8K70D7W
64.	Α	3	1	858.237500	FB2	1	100.000	500.000	8K10F1D
65.									8K10F7W
66.									8K70D7W

		icy iiiio		-				***************************************		
28) Actio (A/M/I	n	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
67.	А	3	1	858.712500	FB2	1		100.000	500.000	8K10F1D
68.					are a management of the second					8K10F7W
69.					A CONTRACTOR OF THE CONTRACTOR					8K70D7W
70.	Α	3	1	860.487500	FB2	1		100.000	500.000	8K10F1D
71.										8K10F7W
72.										8K70D7W
73.	A	4	1	806.137500	FX1	100		15.000	15.000	8K10F1D
74.										8K10F7W
75.										8K70D7W
76.	A	4	1	807.062500	FX1	100		15.000	15.000	8K10F1D
77.										8K10F7W
78.										

Ontobresimentes		do not constitute to the const			A Address of the Control of the Cont		**************************************		8K70D7W
79.	Α	4	1	807.637500	FX1	100	15.000	15.000	8K10F1D
80.									8K10F7W
81.									8K70D7W
82.	Α	4	1	807.912500	FX1	100	15.000	15.000	8K10F1D
83.							The Control of the Co		8K10F7W
84.									8K70D7W
85.	Α	4	1	811.712500	FX1	100	15.000	15.000	8K10F1D
86.									8K10F7W
87.									8K70D7W
88.	А	4	1	813.237500	FX1	100	15.000	15.000	8K10F1D

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28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
89.									8K10F7W
90.				The state of the s					8K70D7W
91. A	4	1	813.712500	FX1	100		15.000	15.000	8K10F1D
92.									8K10F7W
93.									8K70D7W
94. A	4	[1	815.487500	FX1	100		15.000	15.000	8K10F1D
95.									8K10F7W
96.									8K70D7W
97. A	5	1	806.137500	МО	5000		30.000	30.000	8K10F1D
98.									8K10F7W
99.						and the second s			8K70D7W
100. A	5	1	807.062500	МО	5000		30.000	30.000	8K10F1D
101.									8K10F7W

102.							and the second	8K70D7W
103. A	5	1	807.637500	MO	5000	30.000	30.000	8K10F1D
104.								8K10F7W
105.								8K70D7W
106. A	5		807.912500	МО	5000	30.000	30.000	8K10F1D
107.								8K10F7W
108.						and the same of th		8K70D7W
109. д	5	1	811.712500	МО	5000	30.000	30.000	8K10F1D
110.								8K10F7W

rreque	ncy into	mauon		-00000-00000000-0000-0000-0000-0000-0000		~~~			
28) Action (A/M/D)	29) Location Number	30) Antenna Number	31) Frequency (MHz) New	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
111.									8K70D7W
112. A	5	1	813.237500	МО	5000		30.000	30.000	8K10F1D
113.									8K10F7W
114.									8K70D7W
115. д	5	1	813.712500	мо	5000		30.000	30.000	8K10F1D
116.									8K10F7W
117.									8K70D7W
118. A	5	1	815.487500	мо	5000		30.000	30.000	8K10F1D
119.									8K10F7W
120.									8K70D7W
121.									
122.					Control of the Contro				
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